		CENTRAL INTELLIGENCE AGEN	
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COUNTRY	East Germany		DATE DISTR. 10 February
SUBJECT	The Increase in for the Sulfuric	1952 Carital Investment For Acid Manufacturing Industr	unds NO. OF PAGES 2
PLACE ACQUIRED	*		NO. OF ENCLS.
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- pose of increasing the planned 1952 sulfuric acid production. under hy hetallurgie with the pur-
- The Ministry of Smelting and Mining was to receive a total of 970,000 east marks, which was to be allocated as follows:

Hansfeld-Kombinet Wilhelm Pieck

200,000 cast next.s 779,000 cast marks

Huettenwerl Huldenhuetten

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At the instigation of the head of the Planning Commission, the Ministry examined the investment projects with the object of speeding up the carcompletion of the sulfuric acid rush production program. In order to do so it was necessary to advance all items in the second construction stage, planned for 1953, the completion of which might be possible in 1952.

In order to fully employ the existing sulfuric acid centect installations at the Nettstedt silver works in Mansfeld-Kombinat, the converter gas from the Bessever plant was to be enriched with pure sulfur by burning. A large part of the equipment for the sulfur burning plant which was to be built for this purpose (estimated total cost 1,200,000 east marks) was to be ordered and the skeleton of the building was to be about 50 percent conpleted in 1952. The amount of 200,000 east marks was made available for this purpose.

- The sulfuric acid plant planned for luldonhuetten was to pro uce sulfuric acid after the centact precess from sulfureus pyrites from the Himselfahrt-Fundgrube, Freiberg, as well as sulfur dioxide gases from lead concentrates. The project was to be carried out in two construction stages, 1952 and 1953.
- 6. A total of 497,000 east marks was to be used for the first construction stage, which was in 1952. Because the ersenic content of the sulfurous pyrites was found to be eight percent instear of the originally estimated three percent, the pyroblem changed and a considerable extension of the reasting installation equipment was necessary. An additional sun was recessary for the entra basic costs which would arise from the new equipment and from the construction of a condensation plant.

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7. After a careful examination and talls with the supplying plants, it was thought possible to obtain 252,000 east marks more in 1952 from the sum set aside for the search stage of the construction program. By doing this it was hoped to have a head start on the early exploitation of the entire capacity of the contact installation.

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